


Image processing and data analysis

DA Daria Amiad-Pavlov DL Dana Lorber TV Talila Volk

Updated date: Jul 28, 2021

 An abbreviated version of this protocol was published in Science Advances in Jun 2021

Live imaging of chromatin distribution reveals novel principles of nuclear architecture and chromatin compartmentalization

DOI: 10.1126/sciadv.abf6251

Detailed protocol

Please note:

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Good luck!

Dana Lorber

Related files

 Arivis application note.pdf



 MATRYOSHKA_DOLL_rev1_06.zip



How to cite: (Readers should cite both the Bio-protocol preprint and the original research article where this protocol was used)

1. Amiad-Pavlov, D. , Lorber, D. and Volk, T. (2021). Image processing and data analysis. Bio-protocol Preprint. bio-protocol.org/prep1317.
2. Amiad-Pavlov, D., Lorber, D., Bajpai, G., Reuveny, A., Roncato, F., Alon, R., Safran, S. and Volk, T.(2021). Live imaging of chromatin distribution reveals novel principles of nuclear architecture and chromatin compartmentalization. Science Advances 7(23). DOI: [10.1126/sciadv.abf6251](https://doi.org/10.1126/sciadv.abf6251)

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